

New-Indy Catawba LLC P.O. Box 7 5300 Cureton Ferry Road Catawba, SC 29704 T 803-981-8000 New-indycb.com

November 6, 2020

Manager, Air Toxics Section South Carolina Department of Health and Environmental Control Bureau of Air Quality 2600 Bull Street Columbia, South Carolina 29201

Director, Air, Pesticides, and Toxic Management Division **EPA Region 4** Atlanta Federal Center 61 Forsyth Street Atlanta, Georgia 30303-3104

Re: Notification of Compliance Status

> 40 CFR Part 63, Subpart S New-Indy Catawba LLC Catawba, South Carolina 29704

Dear Sir/Madam:

Pursuant to the requirements of 40 CFR Part 63, Subpart S, National Emission Standards for Hazardous Air Pollutants (NESHAP) from the Pulp and Paper Industry, the New-Indy Catawba LLC (New-Indy Catawba) facility located in Catawba, South Carolina is hereby providing a Notification of Compliance Status (NOCS) to update the operational status and Subpart S applicability for the Bleaching System and Kraft Fiberline.

The Bleaching System (Equipment ID 5300) was permanently retired from service on September 5, 2020. New-Indy Catawba is no longer subject to the requirements of 40 CFR §63.445 (standards for the bleaching system).

The Kraft Fiberline (Equipment ID 5210-5255) will produce unbleached pulp in the future. The conversion to producing unbleached pulp also involves modifications to the No. 1 Evaporator Set (Equipment ID 2400), retiring the Condensate Steam Stripper and Stripper offgas (SOG) Collection System (Equipment ID 9801 and 9820), and treating the pulping process condensates using the open biological treatment system (Aerated Biotreatment, Equipment ID 2901). Although the Mill has retired, repurposed, and modified some of the permitted kraft pulping system equipment, there is no change to the requirements of 40 CFR §63.443 (standards for the pulping system) or 40 CFR §63.450 (standards for

enclosures and closed-vent systems) for the pulping system equipment that remains in operation. New-Indy Catawba is in compliance with the pulping system requirements for the remaining equipment. New-Indy Catawba will comply with standards for the collection and treatment of kraft pulping process condensates in 40 CFR §63.446(c) and (e) applicable to producing unbleached pulp.

New-Indy Catawba will complete a new compliance demonstration for requirements of 40 CFR §63.446 (c) and (e) (kraft pulping process condensates) within 180-days following startup as an unbleached kraft pulping system. An updated NOCS will be submitted following completion of the unbleached kraft pulping process condensates compliance demonstration.

New-Indy Catawba plans to submit a separate Title V modification request to incorporate these changes permitted in construction permit 2440-0005-DF into Title V operating permit TV-2440-0005.

CERTIFICATION STATEMENT

I certify that based on the information and belief formed after reasonable inquiry, that the statements made and data contained in this document are true, accurate, and complete.

Charles Cleveland Name of Responsible Official	Technical Manager Title	06-Nov-2020 Date
Signature of Responsible Official		